

# SEARCHED

Class	Sub.	Date	Exmr.
435	6	8/28/97	DE
530	388.1, 355		
435	7.1, 345,		
436	333		
	546, 63, 64		
	545, 56		
536	27.3, 27.3		
	26.6,		
435	91.1		
424	85.8		
436	94		
250	339.07		
515	93.47		
250	370.4		
73	61.72		
↓	↓	9/14/96	gs

## INTERFERENCE SEARCHED

Class	Sub.	Date	Exmr.
435	6	9/21/98	gs
435	911	9/21/98	gs
536	24.3	9/21/98	gs
536	24.33		

## SEARCH NOTES

	Date	Exmr.
<p>APS, BIOSIS, BIOTECHNICS, BIOTECHNICS, CABA, CAPUS, CANCERLIT, AIDS LINE, DRUG, EMBASE, EUROPEAN FULL, MEDLINE, DISSAB, SCISEARCH, TOXLINE, TOX LIT, ISAPID, INPADOX, WPIBS, US PAT FULL</p> <p>Search terms: Danzykiewicz, Nagasawa, → author, inventor</p> <p>DNA nucleic acids, oligonucleotides, polynucleotides, probes, primers, nucleosides, deoxynucleosides, triphosphates, monophosphates, dUTP, dATP, label###, halogenated###, halogen, brominated, bromo, BrdU, BrdUTP, BrdUMP, BrdUrd, brominated uridine, cytosine, deoxycytosine, thymine, thymine###, bromo uridine, cytosine, adenine, thymine, uracil, BrdUTP (A, T, C, G), BrdUMP, (A, T, C, G), iodine, iodinated (same as bromo, no bromo or brominated), TdT, terminal deoxynucleotidyl transferase, DNA polymerase, anti-body### (monoclonal or polyclonal), (a) no (b) mono, or brominated, Brd###, iodine, or iodinated, halogen, halogenated, fluorescent###, fluorescent, radiolabel, radiolabel, peroxidase, chromophore, blue, cytochrome, microsome, multi-parameter label, scanning, visual, spectroscopy, cell, scintillation, compounds, apoptosis, cell death, breaks, DNA damage, repair, breaks, gaps, exonuclease, DNAse</p> <p>Searched 01/02/93, ref. 08067274 (FNUC-08 249394) talked to Names</p> <p>updated</p>	8/28/97	DE
	9/14/96	gs

(RIGHT OUTSIDE)